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PHOTOGRAPHIC FILM HAVING TIME RESOLVED SENSITIVITY DISTINCTION

ABSTRACT

The present invention provides a photographic element comprising a transparent film support, a blue recording layer coated on the support, a green recording layer coated on the support, and a red recording layer coated on the support. The blue recording layer comprises a first image dye-forming coupler and radiation-sensitive silver halide grains for forming a developable latent image upon imagewise exposure. The green recording layer comprises a second image dye-forming coupler and radiation-sensitive silver halide grains for forming a developable latent image upon imagewise exposure. The red recording layer comprises a third image dye-forming coupler and radiation-sensitive silver halide grains for forming a developable latent image upon imagewise exposure. In addition, the radiation-sensitive silver halide grains in each recording layer comprises at least a first and second set of radiation-sensitive silver halide grains having a higher maximum sensitivity and a faster development time than the second set of radiation-sensitive silver halide grains.